

* NOTICES *

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[The scope of a claim for utility model registration]

The pressing body which comprises the front pressing body which covers the side part of the head, and the back pressing body located in the back side of the front pressing body, A recovery-from-fatigue mask when the stimulus body which comprises an elastic body is attached to the both sides of said pressing body in the mask hung on the head in the band which has elastic force, enabling free attachment and detachment and said mask is hung, wherein said stimulus body stimulates the jar of KOMEKAMI located between an eye and an ear.

[Translation done.]

* NOTICES *

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed explanation of the device]

[Industrial Application]

This design is related with the recovery-from-fatigue mask which sets a moderate interval and was made to carry out a press stimulus in the jar of KOMEKAMI, when the head or an eye gets tired.

[Description of the Prior Art]

This kind of eye mask covers an eye, rests an eye, and maintains good sleep.
It seems that KOMEKAMI is not stimulated moderately.

[Means for Solving the Problem]

It consists of composition of having attached to said mask a stimulus body which carries out the press stimulus of the jar of KOMEKAMI enabling free attachment and detachment, in a mask which covers a side part of the head.

[work ---] for

When the head or an eye gets tired, a mask of this design is hung, or it removes, and a jar of KOMEKAMI is stimulated moderately.

[Example]

Drawing 1 is a **** figure of the mask which recovers fatigue of this design, and 1 is a front pressing body which covers the circumference of an eye, and the side part of the head, and comprises vinyl chloride of moderate hardness, cloth, etc. 2 is the back pressing body which was located in the back side of the front pressing body 1, and comprised soft cloth, such as KAZE, and both the pressing body is sewn on so that it may be united. When the back pressing body 2 was attached so that attachment and detachment might become free on Velcro etc. and it becomes dirty, it can be washed.

In this design, there is no necessity that said pressing body not necessarily covers an eye, and if an eye is covered, the operation which recovery of the tiredness of an eye becomes early will work.

Next, 3 is an intraocular pressure object, the inside comprises sponge and the surface is covered with soft cloth. Although this intraocular pressure object 3 presses an eye moderately, there may not necessarily be about this design. [any] 4 is a stimulus body, and the stimulus body is located in the flank 6 of the pressing body 5 which covers the both sides of the head, and serves as the projection 7 and the elastic sections 8, such as sponge, which carry out the press stimulus of the jar of KOMEKAMI. As for said stimulus body 4, the surface is covered with soft cloth, such as gauze.

Said stimulus body 4 is attached to said pressing bodies 1 and 2 in accordance with the jar position of the head on Velcro 9, enabling free attachment and detachment. 10 has given elastic force to the band 11 in Rubber Division. 12 is a controller which adjusts the length of the band 11.

The above composition explains the operation.

When the head or an eye gets tired now, the height 7 of said stimulus body 4 will hit the jar, and will press a jar lightly by the elastic body part 8 in order to press the jar of KOMEKAMI, if the

recovery-from-fatigue mask of this design is hung.

In this design, since a jar part is moderately stimulated by setting a moderate interval, hanging this mask several times or removing it on the 1st, circulation of blood becomes good, the head feels it refreshed, and if it forces, fatigue will be recovered.

Next, in the 2nd, 3, and 4 figures, if the other examples of the stimulus body 4 are described, Drawing 2 is changed to the projection 7 of Drawing 1, and comprises many small projections 12, and since it can stimulate a jar part minutely in this case, an effect will double it.

Next, there is no Drawing 3 of seven projection, and it comprises the stimulus body 4 which has only a sponge body portion, and the effect of this design can demonstrate it enough only by the stimulus body 4.

Next, Drawing 4 is what attached the magnetic body 13 inside [5] the stimulus body 4 of Drawing 3, by the magnetism of this magnetic body 13, tends to stimulate a jar part and tends to improve blood circulation further.

In Drawing 4, it may replace with the magnetic body 13 and aluminum pieces, such as a circle type, may be attached. In this case, the operation which makes it reflect with said aluminum piece commits human being's magnetism wave which comes out flatly.

As a result, the jar part of the head is stimulated by said magnetism wave, and if blood circulation becomes good and forces, the fatigue of the head or an eye can be relieved.

[Effect of the Device]

By hanging the mask of this design or removing, the jar part of the side part of the head is stimulated by said stimulus body or a magnetic force effect, since circulation of blood is improved, if the head feels it refreshed and it forces, eyesight is recovered, the whole body becomes light, and effects, like fatigue can be relieved show up.

the use of this design -- the nap of a driver, and a company -- ***** -- if the recovery-from-fatigue mask of this design is used by the vehicle under time or travel, fatigue can be relieved early.

[Translation done.]

* NOTICES *

JPO and INPIT are not responsible for any damages caused by the use of this translation.

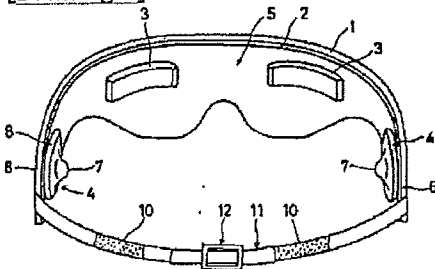
1.This document has been translated by computer. So the translation may not reflect the original precisely.

2.***** shows the word which can not be translated.

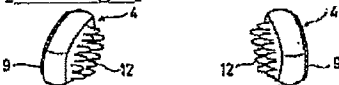
3.In the drawings, any words are not translated.

DRAWINGS

[Drawing 1]



[Drawing 2]



[Drawing 3]



[Drawing 4]



[Translation done.]